## **CLAIMS**

## What is claimed is:

40, 43 m

- 1. Transceiver circuitry for ultrasound transducer elements, the transceiver circuitry comprising:
  - a transmit section comprising:
  - a transmit section input;
  - a transmit section output; and
- receive signal blocking circuitry coupled between the transmit section input and the transmit section output; and
  - a receive section comprising:
  - a receive section input;
  - a receive section output and
- input and the receive section output.
- 2. The transceiver circuitry of claim 1, where the transmit section output is coupled to the receive section input.
- 3. The transceiver circuit of claim 1, where the transmit section input is coupled to the receive section output.
- 4. The transceiver circuitry of claim 1, where at least one of the transmit and receive signal blocking circuitry comprises clamping diodes.
- 5. The transceiver circuitry of claim 1, where the receive signal blocking circuitry comprises clamping diodes coupled to the transmit section output and back-to-back diodes coupled to the transmit section input.

6. The transceiver circuitry of claim 1, further comprising back-to back diodes coupled between multiple transducer elements, said back-to-back diodes forming a short circuit between said multiple transducer elements during transmit.

per 418 1250

- 7. The transceiver circuitry of claim 1, further comprising back-to-back diodes coupled between multiple transducer elements, said back-to-back diodes forming an open circuit between said multiple transducer elements during reception.
- 8. The transceiver circuitry of claim 1, where the transmit signal blocking circuitry comprises clamping diodes coupled to the receive section input and clamping diodes coupled to the receive section output.
- 9. The transceiver circuitry of claim 1, further comprising a voltage step up circuit coupled between the transmit section input and the transmit section output.
  - 10. An ultrasound probe comprising:a transducer array comprising array transducer elements; andtransceiver circuitry comprising:
- a transmit section output coupled through receive signal blocking circuitry to transmit transducer elements comprising a transmit aperture;
- a receive section input coupled to a multiplexed transducer element selected from the transmit transducer elements,

wherein the transmit section output drives the multiplexed transducer element during ultrasound beam transmission and where the receive section input

receives a reception signal from the multiplexed transducer element during ultrasound beam reception.

- 11. The ultrasound probe of claim 10, where the transceiver circuitry further comprises a transmit section input coupled to a receive section output.
- 12. The ultrasound probe of claim 10, where the receive signal blocking circuitry comprises low level signal blocking circuitry.
- 13. The ultrasound probe of claim 10, where at least one of the transmit and receive signal blocking circuitry comprises clamping diodes.
- 14. The ultrasound probe of claim 10, further comprising transmit signal blocking circuitry coupled to the receive section output.
- 15. The ultrasound probe of claim 10, further comprising back-to-back diodes coupled between multiple transducer elements, said back-to-back diodes forming a short circuit between said multiple transducer elements during transmit.
- 16. The ultrasound probe of claim 10, further comprising back-to-back diodes coupled between multiple transducer elements, said back-to-back diodes forming an open circuit between said multiple transducer elements during reception.
- 17. The ultrasound probe of claim 10, where the transmit aperture comprises a rectangular patch of transmit transducer elements.
- 18. The ultrasound probe of claim 10, where the rectangular patch is a 2x2 patch.

- 19. The ultrasound probe of claim 10, where the multiplexed transducer element is included in a triangular receive aperture comprised of selected array transducer elements.
- 20. The ultrasound probe of claim 10, where the receive aperture comprises a first section of five transducer elements, a second section of four transducer elements, a third section of three transducer elements, a fourth section of two transducer elements, and a fifth section of one transducer element.
- 21. A method for transmitting and receiving signals through ultrasound transducer elements, the method comprising the steps of:

coupling a transmit pulse through a transmit section input, a transmit section output, and receive signal blocking circuitry coupled between the transmit section input and the transmit section output; and

coupling a receive signal through a receive section input, a receive section output, and transmit signal blocking circuitry coupled between the receive section input and the receive section output.

- 22. The method of claim 21, wherein the transmit section input is coupled to the receive section output.
- 23. The method of claim 21, where the transmit section output is coupled to the receive section input.
- 24. The method of claim 21, where the receive signal blocking circuitry comprises low level signal blocking circuitry.

- 25. The method of claim 21, where at least one of the transmit and receive signal blocking circuitry comprises a clamping diode and an impedence element.
- 26. The method of claim 21, where the receive signal blocking circuitry comprises back-to-back diodes coupled to the transmit section output and clamping diodes coupled to the transmit section input.
- 27. The method of claim 21, where the transmit signal blocking circuitry comprises clamping diodes and a capacitor coupled to the receive section output and back-to-back diodes coupled to the receive section input.